

EVIDENCE OF A PROBABLE CRUISE-MISSILE ASSOCIATION HAS BEEN FOUND AT LAUNCH COMPLEX C. SHUANG-CHENG-TZU MISSILE TEST CENTER. CHINA, THROUGH FURTHER ANALYSIS OF GRC PHOTOGRAPHY. FOUR ANCHOR POINTS FOR A PROBABLE CRUISE-MISSILE LAUNCHER HAVE BEEN IDENTIFIED NEAR THE FORWARD OR DOWNRANGE SIDE OF THE 130- BY 80-FOOT LAUNCH PAD AT COMPLEX C. THESE ANCHOR POINTS ARE IDENTICAL WITH THOSE OBSERVED AT THE TWO LAUNCH POSITIONS AT THE PORT ARTHUR CRUISE-MISSILE LAUNCH SITE. IN ALL THREE CASES. THE ANCHOR POINTS ARE IDENTICAL IN SIZE AND CONFIGURATION. THEY ARE SO POSITIONED AS TO FORM A SQUARE APPROXIMATELY 11 FEET ON A SIDE AND 15 TO 16 FEET ON THE DIAGONAL. IT IS CONSIDERED THAT THESE FOUR ANCHOR POINTS WILL BE USED TO SECURE THE LAUNCHER. THE LONG AXIS OF THE LAUNCHER WOULD PROBABLY BE ORIENTED ACROSS ONE PAIR OF DIAGONAL POINTS AND THE OTHER TWO POINTS WOULD BE USED TO SECURE THE OUTRIGGERS.

SECRET NOFORN GROUP I consumeration and contact and declaratification and contact and cont

50X1

2001as	ssified in Part - Sa	anitized Copy Ap	proved for Release	se 2013/12/16 : CIA	-RDP67B00	329R000100 ROUTING	)140112-5
ate	19 FEB 63 1	430Z	SECRET	NOFORN 2	Intel	6 6	6
چېدان د د د ماليون د د د ماليون پوده او د د د ماليون او د د د	· Section of the sect	in supplier shallow a service and supplier a		The second secon			50X1 50X1
·e :							TEXT COLUMN
Pon :	KWSPECTRE				urtifiken kaller og skiller og sk		
.ction:	OSA (1-2-3-	4=5=6=7-8=9	-10)				
efo :	S/C (11)			Post-Anderson Control	ikreake si i i	51	
	TOR 19 FEB	63 1448Z				IN 66	480
70	PRITY	II.	NFO	SAIG	CITE	SPECTRE	50X1 <b>0529</b>
	HBJAYWALK TACKLE						
	REF A SPECT	RE 0523					50X1
	B SPECT	RE 0525 (FE	STATIONS ON	LY)			· · · · · · · · · · · · · · · · · · ·
	COORDI	NATES FOR S	TATIC TEST F	ACILITY LOCATE	ID 12.6 N	M NW	••
				50°45"N, 116			
					DEGREES	63 GB C.	
			END OF MESSA	GE			

DOCUMENT NO.

NO CHANGE IN CLASS.

DECLASSIFIED
CLASS. CHARCES TO: TS S COMMENT REVIEW PROPERTY OF THE PROPERT

S E C R E T NOFORN

GROUP 1 Executed from outomatic downgrading and declassification